

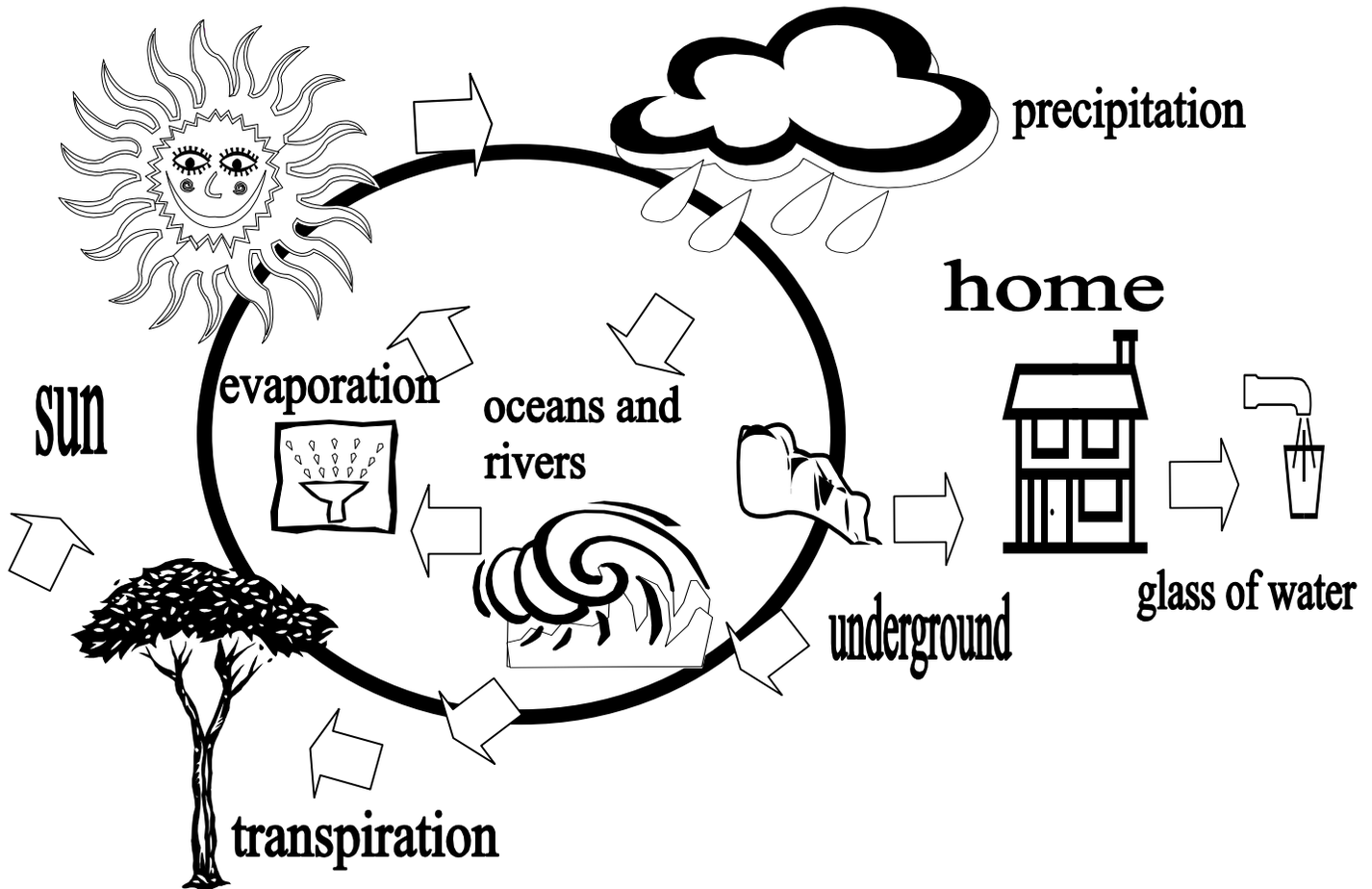


Where Does Your Drinking Water Come From?

You go to get a drink of water out of the fountain after gym. You wake up thirsty in the middle of the night and fill a glass of water out of the kitchen faucet. But have you ever stopped to think about where that water actually comes from?

Your drinking water comes from underground. It is stored in aquifers beneath the ground. Aquifers are layers of sand and gravel underground that hold water. The water is pumped from underground to the surface by a well. Pipes that are underneath the ground carry the water to your home or school. Sometimes water is stored in water towers. How does the water get underground? It is all part of the water cycle.

Color the Water Cycle



"Protect Your Water One Drop At A Time"

This is the third printing of this public document, published at a total cost of \$180.00 for 2000 copies by the Louisiana Department of Environmental Quality, P. O. Box 4314, Baton Rouge, Louisiana 70821-4314 to provide the public with environmental information under the authority of La. R. S. 30:2011. The material was printed in accordance with the standards for printing by state agencies established pursuant to R. S. 43:31 of the Revised Louisiana Statutes.